US ERA ARCHIVE DOCUMENT

Situation Photo Log

Friday, May 11, 2012 Kalamazoo River / Enbridge Spill

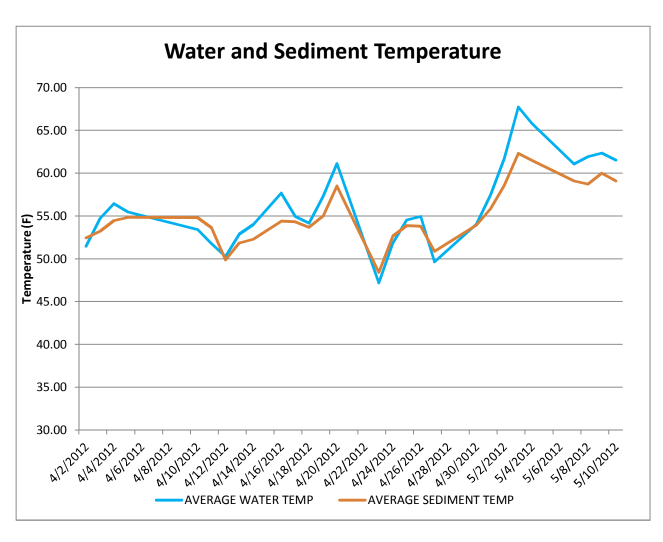
Weather / River Conditions from Thursday (5-10-2012)

Conditions: Scattered Clouds

Ambient Air Temperature High: 63° F

Average River Water Temperature: 61.55° F

Average River Sediment Temperature: 59.09° F



Prepared by: Matthew Haak START-USEPA Situation Unit Leader



1. MP10.75 sediment trap, water levels receding.



2. MP10.75 sediment trap, water levels receding.



3. MP13.4 "Lonely Tree" jet boat reverse thrust agitated sheen to the surface.



4. MP14.75 buoys deployed at upstream end of channel.



5. MP14.75 crews collecting baseline sediment readings.



6. MP14.75 sheen observed in river channel.



7. MP14.75 sediment trap.



8. OB14.98I jet boat reverse thrust agitated sheen to the surface.



9. MP15.0 LDB jet boat reverse thrust agitated sheen to the surface.



10. MP4.0 Poling crew and support boat observed.



11. MP4.0 Poling crew.



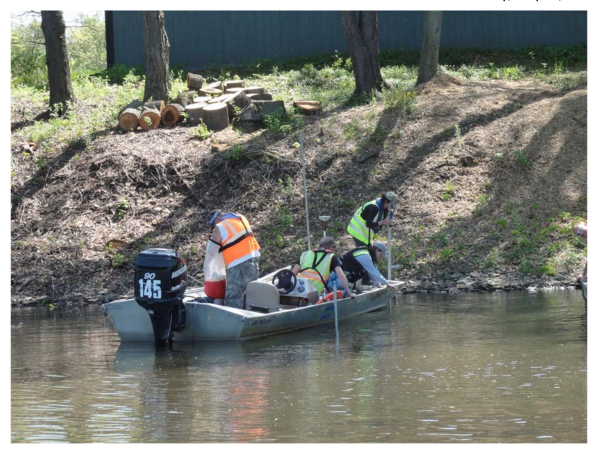
12. MP3.25 Poling crew and support boat observed.



13. MP3.25 Poling crew.



14. Ceresco Dam Poling crew and support boat observed.



15. Ceresco Dam Poling crew.



16. Ceresco Dam support boat observed cleaning up oil and sheen generated by poling activities.



17. Ceresco Dam jet boat reverse thrust agitated sheen to the surface.



18. MP5.5 Poling crew and support boat observed.



19. MP5.5 Poling crew and support boat observed.



20. MP5.5 support boat observed cleaning up oil and sheen generated by poling activities.